

From Page No. \_\_\_\_\_

- Take pool from Hep. (cancer) and load into Q (cancer) exchange

BFBH.

(12)

2.5 mm Tris - 7.4 2.5 units

0.5 mm EDTA 1 ml

5 mm Bml 358 ml

10% glycerol 10 ml

10 mM KCl 3.3 units

95-212 d H<sub>2</sub>O (ms = 1.9)

- Take Bml from pool -

is in S. BFA 2.5 units 1:5 w/

500 ml 350 ml A

6 ml

load. at 1 ml/min. (1.7 ms)

B = same (4) 1 ml KCl. (6.7 ms)

1 - SA

2 - Bkg

3 - C

4 - GPR

5 - 10

6 - 15

7 - 18

8 - 20

9 - 22

10 - 24

11 - 26

12 - 28

13 - 30

14 - 32

15 - 34

61656.00

62.00

974.00

76.00

48.00

84.00

3696.00

1112.00

762.00

554.00

454.00

330.00

120.00

150.00

118.00

low SA - used new vial

1 - 1.7 ms (H<sub>2</sub>O)

0.5 ml sayla - the 7.4 / 1 ml

Total units

% Reused

Blue load 3550

Blue pool 1500

Hep load 3550

Hep pool 5470

Q load 1248

Q pool 560

- (42%)

+ (154%)

(45%)

1514.00

2178.00

3058.00

2722.00

4326.00

4726.00

125066.00

125278.00

Test for Activity on 607 FY (F667Y). Units for pol. activity post kill.

Dose as per pgs 50 protocol

from Del's clone p. 124, Bml 3573, #1 + color

- Spec Act = 78.3

- Looks good! Activity post kill. Need Del's gene for p. To Page N

Witnessed &amp; Underst d by m ,

Date

Inv nted by

Date

Recorded by